

North Carolina Procurement Transformation

NC E-Procurement Ariba Buyer Upgrade August 2011



Agenda

- Welcome & Introductions
- Ariba Buyer Upgrade
 - Background & Benefits
 - Key Objectives, Scope, & Timeline
 - New Features & Functionality
 - NCID Interface
 - Historical Data Approach
 - Training Approach
- Questions & Answers

Sam Byassee

Shireen Sackreiter

Scarlett Swain

Bryan Doepken

Jeff Harper

Lauren King



Background

The Procurement Transformation Project included an assessment of the State's current procurement technology environment and presented options for improvement. This included a recommendation to upgrade the current E-Procurement System to the Ariba 9r1 platform.

Transformation Recommendation Approach:

- During the evaluation process, the team:
 - ☑ Gathered inputs from previous assessments, recent audit reports, system documentation and architecture diagrams, usage statistics
 - ✓ Performed External Assessment (Accenture Technology Team)
 - ☑ Conducted Internal Assessment (Various State Representatives)
 - ✓ Conducted workshops to review challenges, opportunities and confirm requirements
 - ☑ Confirmed key criteria for evaluating potential solutions with State project leadership
 - ☑ Evaluated tier-1 solutions that could meet requirements and are proven at scale for an organization as large and complex as State of North Carolina
 - ☐ Documented other opportunities in addition to the base buying tool platform
 - ☑ Developed and presented the final recommendation



Key Criteria for Tool Recommendation

- A. The implementation of the solution must work to *minimize total cost of ownership* for the State.
- B. Technology is a key enabler of the State's strategic procurement initiatives. The State should *focus our* effort and resources in areas where requirements are not currently being met.
- C. Because of the broad user base of this application, the State wishes to *leverage all its existing technology* to the fullest extent possible.
- D. The State should strive to provide a solution that *maximizes usability (user friendliness and performance)* for all participants and minimizes technology change management for end users.
- E. The adopted solution must be able to *meet public sector and North Carolina specific requirements*, including support of technical validation, internal controls and compliance.
- F. The State should adopt technology solutions that are *proven at scale, reflective of NC transaction, data, user, and vendor volumes,* as well as related cost impacts to the State.
- G. The adopted solution should *maintain current level of participation and allow for expansion*, including other statutorily allowed entities (e.g. universities, local education authorities, and municipalities).
- H. The adopted solution must provide the *flexibility to expand functional scope* of E-Procurement (e.g. invoice processing), and to provide integrated capabilities with Sourcing tools, Contract Management and Vendor Management.
- I. The solution must *support information exchange with other initiatives* supporting business transparency such as NC OpenBook.
- J. The State should select **established and financially stable technology providers** and implement **solutions that are viable for 10+ years.**



Recommendation Summary

Recommendation:

It's recommended that Ariba Buyer be retained and upgraded as the core E-Procurement system for the State of North Carolina and affiliated entities.

Rationale:

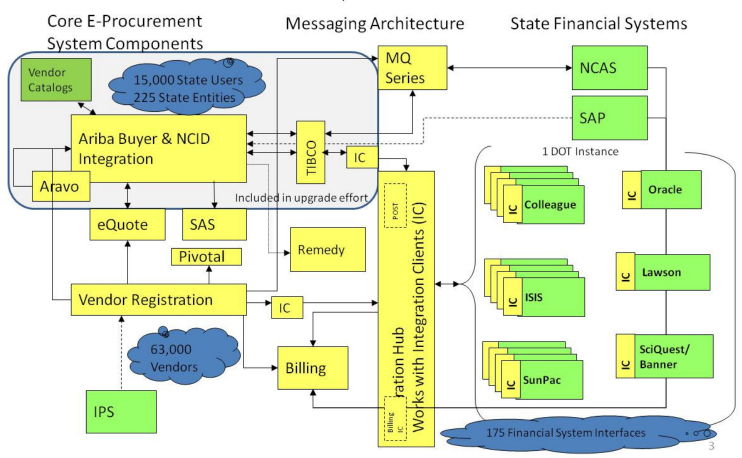
- •The current system is meeting the majority of the core procurement needs, with the exception of a few areas (e.g. catalog search) that can be addressed in the upgrade.
- •It is cost prohibitive to do a full-scale replacement of the current platform with a different solution when there are little to no incremental benefits.
- •This recommendation best leverages existing technology investment, including the interface to NCAS, NC OpenBook as well as interface to community colleges and LEA's
- •There is currently no committed plan or funding to implement a core Financial Suite such as SAP or Oracle (e.g. doing a second phase of Beacon for SAP Financials).
- •Upgrading the current system, as opposed to doing a full-scale replacement, allows the State to focus effort and resources on addressing more strategic areas such as reporting and contract management.





E-Procurement System

Component Overview





Key Objectives

The Ariba Buyer Upgrade Project provides an opportunity to improve the NC E-Procurement application, driving increased user satisfaction and compliance

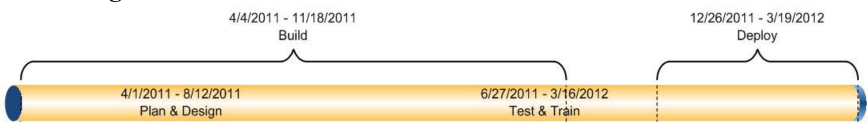
The upgrade provides opportunities for:

- Workflow optimization to increase requisition process efficiency while maintaining required accountability.
- Reviewing existing customizations to the COTS software with a focus on replacing them with out of the box functionality in 9r1 where possible.
- Improving catalog functionality to provide better catalog adoption and search.
- Using NCID to streamline login authentication process for E-Procurement users.



Timeline & Approach

The upgrade will take place over the course of 11 months, with a focus on key objectives, maintaining compatibility with existing system interfaces, and facilitating a smooth user transition



4/1/2011

Build Plan & Design Test & Train Deploy Establish migration path 3 System Test Passes (Base) Detailed Implementation Planning Review Current Functionality functionality, enhancements, Correct and migrate base code. Agency Readiness Analysis of 8.2.1 integration, batch, scripting) line Communications **Enhancements** User Acceptance Testing Re-implementation of Round the Clock Implementation Standardize workflow approved enhancements and Performance Testing Schedule Identify Hardware configuration Develop & Deliver Targeted Requirements & Begin Implementation of new Stakeholder Training Materials Procurement features & functionality Install & configure base 9r1 Replace Tibco Integration **Buyer application** Channels Deliver Functional Design Communication is Key



New Features & Functionality

The Ariba Buyer Upgrade project will provide new features and functionality to make purchasing processes easier for all users, including:

- Dashboard Style Home Page
 - Easy access to Unified Search, My Documents, and To Do content
- New "To Do" Content Portal
 - Gives quick visibility to required actions
- Standard Folders Replaced
 - Items moved to Dashboard
- Personal Folders Replaced with "My Labels"
 - Users can tag favorite documents, using keywords, to be retrieved using the Unified Search content screen
- Requisitioning made easier
 - No more wizards, select the item you need and add it to your cart



New Features & Functionality

- Catalog Enhancements
 - Stem searches finds words that contain part of the specified search word (e.g. "battery" will search for "battery" and "batteries")
 - Fuzzy search returns exact and highly relevant matches even though search argument words and spellings may not exactly match
 - Side-by-side catalog item comparison
- Enhanced History Tab
 - Provides an audit trail for edits and deletion of comments and attachments
- Set Tax Rate by Entity
 - The team will work with each entity to identify and set a default tax rate,
 specific to their entity



NCID Interface

Single point of administration and control for simplified management and standardized processes for the State, agencies, end users, and customer applications

- Benefits
 - Users will begin to leverage their NCID user ID and password when logging in to the Buyer E-Procurement application
 - Improved security through better policy management and consistent requirements for applications such as username standards, password complexity, security questions, and password history
 - Robust user management features such as user ID and password recovery, account locking and unlocking, streamlined user management for delegated administrators, and enhanced user reporting
 - Seamless transition for most E-Procurement users by minimizing application changes to the user interface such as the log-in page and the user maintenance eForm



NCID Interface

Robust technical changes will support streamlined functional enhancements.

- Changes for the Users
 - Users will now log in to E-Procurement leveraging their NCID user ID and password.
 - Management of that user account will now be performed in NCID (e.g. forgot password or password changes).
 - E-Procurement User Maintenance eForm requires NCID.
 - E-Procurement will display new, custom error messages depending upon the results returned by NCID and refer users to the appropriate channels for assistance.
- Communication & Training Efforts
 - Educate stakeholders and users of the transition to leverage NCID user ID's and passwords to access E-Procurement
 - Targeted communication and training efforts for agency security administrators
 - Included in the Stakeholder Readiness Checklist & Communications
 - Organization creation, validation, and sign-off of user mappings will be needed



Historical Data Approach

Historical data from the existing NC E-Procurement system will not be converted to the new Buyer 9r1 application. The current application will remain available with read only access so historical data can be referenced.

Decision Factors

- Starting with a fresh installation and database provides an opportunity to establish a
 performance response baseline and to define and improve ongoing data management
 processes.
- Historical data will still be accessible to end users for reference through the current Ariba application, as well as within the integrated financial systems.
- 10 years of historical purchase order data is not strategically useful

• Impacts to System End Users

- Users will have to access the old Ariba system to reference historical transactions.
- Open or In-Flight transactions will need to be managed in the old Ariba system to complete or close transactions prior to implementation of new system.
- In-Flight transactions that were not completed or closed in the old system may need to be re-created in the new Ariba application.



Training & Readiness Approach

Training for the new features and functionality will be available to all users to enable a smooth and successful transition to the new platform. Stakeholder readiness activities include a strategy and framework to effectively gauge the readiness of impacted organizations and employees for the upgrade.

- Agency Readiness Communications & Plans
- "What's New Training"
- Updated Job Aids
- Webex Sessions
- Dedicated training environment





Questions?